

**AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A communication system comprising:

a first management apparatus for managing and settling a first transaction in a virtual world,  
and generating a first privilege information generated in accordance with a-the first transaction that  
is conducted by-between the first management apparatus and a user via a network in a-the virtual  
world and-using a user identifier that is used-for-identifying-identifies the user in such a manner that  
the first privilege information and the user identifier are correlated with each other,

wherein the user identifier is stored in and uniquely associates the user to an IC card and the  
first transaction that is conducted by the user in the virtual world is made using the IC card; and

a second management apparatus for managing and settling a second transaction in a real  
world, and generating a second privilege information that is generated in accordance with a-the  
second transaction conducted by-between the second management apparatus and the user in a-the  
real world, and using the user identifier used-for-identifying-the user in such a manner that the  
second privilege information and the user identifier are correlated with each other,

wherein the second transaction that is conducted by the user in the real world includes a  
settlement processing based on the user identifier and a price, and is also made using the IC card,  
and

wherein at least one of the first management apparatus and the second management  
apparatus converts the first or-second privilege information that is managed by the other-first  
management apparatus into privilege information to-be-managed by the second management  
apparatus itself according to a prescribed conversion factor, and manages the privilege information  
obtained by the result of the conversion, such that the first privilege information is automatically

converted to the second privilege information and added to a total of the second privilege information for the user when the user conducts transactions in the virtual world using the IC card.

2. (Original) The communication system according to claim 1, wherein at least one of the first privilege information and the second privilege information is an addable point.

3. (Previously presented) The communication system according to claim 1, wherein at least one of the first privilege information and the second privilege information are associated with a maximum amount of money that the user can respectively use in the virtual world and the real world.

4. (Original) The communication system according to claim 1, wherein at least one of the first management apparatus and the second management apparatus converts, in response to a request from the user, the first or second privilege information that is managed by the other into first or second privilege information to be managed by itself, and manages the first or second privilege information obtained by the conversion.

5. (Previously presented) The communication system according to claim 1, wherein the first privilege information and the second privilege information are the same type of information.

6. (Original) The communication system according to claim 1, wherein the second management apparatus performs settlement processing in response to a settlement request about a transaction that the user has conducted.

7. (Previously presented) The communication system according to claim 2, wherein at least one of the first management apparatus and the second management apparatus performs the processing of issuing the point.

8. (Canceled)

9. (Previously presented) The communication system according to claim 1, wherein the first management apparatus provides the first privilege information in accordance with a credibility of the user or a contribution by the user in the virtual world.

10. (Previously presented) The communication system according to claim 1, wherein the second management apparatus provides the second privilege information in accordance with a credibility of the user or a contribution by the user in the real world.

11. (Currently Amended) An information processing method comprising the steps of:  
managing and settling a first transaction in a virtual world between a user and a first management apparatus;

generating a first privilege information generated in accordance with a-the first transaction that is conducted ~~by-between the a-user and the first management apparatus~~ via a network in a virtual world ~~and-using a user identifier that is used for identifying identifies~~ the user in such a manner that the first privilege information and the user identifier are correlated with each other,

wherein the user identifier is stored in and uniquely associates the user to an IC card and the first transaction ~~that is conducted by the user in the virtual world~~ is made using the IC card;

managing and settling a second transaction in a virtual world between the user and a second management apparatus;

generating a second privilege information generated in accordance with a-the second transaction that is conducted between by the user and the second management apparatus in a real world ~~and-using the user identifier that is used for to identifying~~ the user in such a manner that the second privilege information and the user identifier are correlated with each other, wherein the second transaction ~~that is conducted by the user in the real world~~ includes a settlement processing based on the user identifier and a price, and is also made using the IC card; and

converting, by at least one of a first management apparatus and a second management apparatus, the first ~~or second~~ privilege information ~~that is managed by the other~~ into second privilege information to be managed by itself the second management information apparatus according to a prescribed conversion factor and managing the privilege information obtained by the results of the conversion, such that the first privilege information is automatically converted to the second privilege information and added to a total of the second privilege information for the user when the user conducts transactions in the virtual world using the IC card.

12. (Previously presented) The information processing method according to claim 11, wherein the first privilege information and the second privilege information are the same type of information.

13. (Canceled)

14. (Canceled)

15. (Original) The information processing method according to claim 11, wherein at least one of the first privilege information and the second privilege information is an addable point.

16. (Previously presented) The information processing method according to claim 11, wherein the first management apparatus provides the first privilege information in accordance with a credibility of the user or a contribution by the user in the virtual world.

17. (Previously presented) The information processing method according to claim 11, wherein the second management apparatus provides the second privilege information in accordance with a credibility of the user or a contribution by the user in the real world.